To: Russ, Timothy[Russ.Tim@epa.gov]

From: Rickard, Joshua

Sent: Tue 11/8/2016 8:30:40 PM

Subject: RE: Estimate of a DV for PM10 for the La Casa Monitoring Site?

La Casa POC 3 Continuous

Year	N Highe	est value 2 nd highe	est 3 rd hig	hest 4 th highe	est
2015	46	52	49	41	38
2014	349	90	76	74	72
2013	355	78	75	69	61

Ex. 5 - Deliberative Process

Joshua Rickard (8P-AR)

1595 Wynkoop St

Denver, CO 80202

303-312-6460

From: Russ, Timothy

Sent: Tuesday, November 08, 2016 8:00 AM **To:** Rickard, Joshua < Rickard. Joshua@epa.gov>

Subject: FW: Estimate of a DV for PM10 for the La Casa Monitoring Site?

Hi Josh,

Sorry I was not that clear below on my request for help on the background DV for the La Casa monitor. Below is an example from the Commerce City PM₁₀ monitor, to be used in PM hot-spot modeling, and I would be looking for similar data from the La Casa FRM

monitor:

EPA's November, 2015 PM Hot-spot modeling guidance ("Transportation Conformity Guidance for Quantitative Hot-spot Analyses in PM_{2.5} and PM₁₀ Nonattainment and Maintenance Areas") notes the following in section 9.3.4 *24-hour PM₁₀ NAAQS*:

Calculating Design Values and Determining Conformity

The 24-hour PM₁₀ design value is calculated at each receptor by directly adding the sixth-highest modeled 24-hour concentrations (if using five years of meteorological data) to the appropriate monitor value for the 24-hour background concentration from three years of monitoring data, based on Exhibit 9-6. Exhibit 9-6: Monitor Value Used for Design Value Calculation

Number of Background	Monitor Value Used for		
Concentration Values from	Design Value Calculation		
the Monitor			
< 347	Highest Monitor Value		
348 -695	Second Highest Value		
696 -1042	Third Highest Value		
1043 -1096	Fourth Highest Value		

PM₁₀ data from the Commerce City monitoring site is provided in the table below:

EPA/OTAQ Table of Data

Year	Ν	Highest value	2 nd highest	3 rd highest	4 th highest
2013	357	144	97	93	89
2012	308	113	86	76	75
2011	351	82	65	64	61

[&]quot;N" = the number of days of valid data recovery.

Ex. 5 - Deliberative Process

Ex. 5 - Deliberative Process

Thanks!
Tim
From: Russ, Timothy Sent: Monday, November 07, 2016 11:47 AM To: Rickard, Joshua < Rickard. Joshua@epa.gov > Subject: Estimate of a DV for PM10 for the La Casa Monitoring Site?
Hi Josh,
Thanks for being willing to review the attached air quality monitoring information. Based on what's contained in the three Excel spreadsheets, can you calcualate an approximate DV for the La Casa site for PM10 for 2013-2015?
Much appreciate the help!
Tim
Tim Russ Environmental Scientist USEPA Region 8

Air Program

1595 Wynkoop Street (8P-AR)

Denver, CO 80202-1129 Ph. (303) 312-6479 Fax (303) 312-6064

e-mail: russ.tim@epa.gov

From: Berry, Laura

Sent: Friday, November 04, 2016 1:54 PM

To: Russ, Timothy < Russ. Tim@epa.gov >; Patulski, Meg < patulski.meg@epa.gov >; Dubey,

Susmita < dubey.susmita@epa.gov >

Cc: Dresser, Chris Dresser, Chris@epa.gov">Dresser, Chris@epa.gov>; Anderson, Carol Anderson, Carol@epa.gov>; Odendahl,

Steve < Odendahl. Steve@epa.gov>

Subject: RE: Followup Questions from last week's IAC meeting - FHWA's Responses

Hi Tim,

I pulled down data for La Casa from EPA's air data webpage, attached – note, the only change I made to these spreadsheets was to sort the sheet based on column K "pollutant standard." If you want the original downloads, go to:

https://www.epa.gov/outdoor-air-quality-data/interactive-map-air-quality-monitors and then launch the map app, zoom in on Denver, and click on the La Casa monitor.

Laura Berry

(734) 214-4858

berry.laura@epa.gov

From: Russ, Timothy

Sent: Friday, November 04, 2016 1:35 PM

To: Patulski, Meg <patulski.meg@epa.gov>; Berry, Laura <berry.laura@epa.gov>; Dubey,

Susmita <dubey.susmita@epa.gov>

Cc: Dresser, Chris Dresser, Chris@epa.gov">Dresser, Chris@epa.gov>; Anderson, Carol Anderson, Carol@epa.gov>; Jackson, Scott Jackson, Scott@epa.gov>; Denawa, Mai Denawa.Mai@epa.gov>; Odendahl,

Steve < Odendahl. Steve@epa.gov>

Subject: FW: Followup Questions from last week's IAC meeting - FHWA's Responses

Ex. 5 - Deliberative Process

Ex. 5 - Deliberative Process

La Casa (CASA)

Region: Denver Monitoring Station 4545 Navajo Street

SAROAD:

AQS ID: 080310026 Latitude: 39.779460 Longitude: -105.005124 Reporting capabilities (ho

Reporting capabilities (hourly) SLAMS: <u>CO</u>, <u>PM10</u>, <u>PM2.5</u>

NAMS: <u>03</u>, <u>S02</u>

SPM: NO, RD, RS, TEMP, WD, WS

Please let me know if you any questions and thanks for your continuing assistance on this project.

Tim

Tim Russ

Environmental Scientist USEPA Region 8 Air Program 1595 Wynkoop Street (8P-AR) Denver, CO 80202-1129 Ph. (303) 312-6479

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e-mail: russ.tim@epa.gov